	Туре	Hits	Search Text	DBs	
1	BRS	1753	429/163,178,179,181.ccls.	USPAT; US-PGPUB	
2	BRS	40	(yamashita and miyama) and battery	USPAT; US-PGPUB; EPO; JPO; DERWENT	
3	BRS	7	((yamashita and miyama) and battery) and chemical adj conversion	USPAT; US-PGPUB; EPO; JPO; DERWENT	
4	BRS	4	(((yamashita and miyama) and battery) and chemical adj conversion) and tab	USPAT; US-PGPUB; EPO; JPO; DERWENT	
5	BRS	40863	lithium and battery	USPAT; US-PGPUB; EPO; JPO; DERWENT	
6	BRS	211	(lithium and battery) and (polyolefin adj resin)	USPAT; US-PGPUB; EPO; JPO; DERWENT	
7	BRS	69	yamashita and miyama	USPAT; US-PGPUB; EPO; JPO; DERWENT	
8	BRS	4	((lithium and battery) and (polyolefin adj resin)) and (phosphate adj chromate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	
9	BRS	4	(((lithium and battery) and (polyolefin adj resin)) and (phosphate adj chromate)) and tab	USPAT; US-PGPUB; EPO; JPO; DERWENT	
10	BRS	782	(phenolic adj resin) and molybdenum and titanium and zirconium	USPAT; US-PGPUB	
11	BRS	4	((phenolic adj resin) and molybdenum and titanium and zirconium) and battery and tab	USPAT; US-PGPUB	
12	BRS	86	<pre>(phenolic adj resin) with (corrosion near (resistant resistance))</pre>	USPAT; US-PGPUB	
13	BRS	1	((phenolic adj resin) with (corrosion near (resistant resistance))) and battery	USPAT; US-PGPUB	
14	BRS	0	(((phenolic adj resin) with (corrosion near (resistant resistance))) and battery) and molybdenum and titanium and zirconium	USPAT; US-PGPUB	
15	BRS	O	(((phenolic adj resin) with (corrosion near (resistant resistance))) and battery) and (molybdenum titanium zirconium)	USPAT; US-PGPUB	
16	BRS	1	<pre>(phenolic adj resin) and (((phenolic adj resin) with (corrosion near (resistant resistance))) and battery)</pre>	USPAT; US-PGPUB	

	Туре	Hits	Search Text		DBs
17	BRS	31	((phenolic adj resin) with (corrosion near (resistant resistance))) and (molybdenum titanium zirconium)	USPAT;	US-PGPUB
18	BRS	31	<pre>(phenolic adj resin) and (((phenolic adj resin) with (corrosion near (resistant resistance))) and (molybdenum titanium zirconium))</pre>	USPAT;	US-PGPUB
19	BRS	12	((phenolic adj resin) and (((phenolic adj resin) with (corrosion near (resistant resistance))) and (molybdenum titanium zirconium))) and ((phenolic adj resin) same (molybdenum titanium zirconium))	USPAT;	US-PGPUB
20	BRS	4446	(slit slitting) with tab	USPAT;	US-PGPUB
21	BRS	155	((slit slitting) with tab) and battery	USPAT;	US-PGPUB
22	BRS	39	(((slit slitting) with tab) and battery) and 429/\$.ccls.	USPAT;	US-PGPUB
23	BRS	5	((((slit slitting) with tab) and battery) and 429/\$.ccls.) and tab.ti.	USPAT;	US-PGPUB
24	BRS	624	(slit slitting) with (tab and sheet)	USPAT;	US-PGPUB
25	BRS	4	((slit slitting) with (tab and sheet)) and 429/\$.ccls.	USPAT;	US-PGPUB
26	BRS	45	(slitting) with (tab and sheet)	USPAT;	US-PGPUB
27	BRS	2	((slitting) with (tab and sheet)) and battery	USPAT;	US-PGPUB
28	BRS	17	(battery and tab).ti.	USPAT;	US-PGPUB
29	BRS	2	(slit slitting) and ((battery and tab).ti.)	USPAT;	US-PGPUB
30	BRS	12	((slit slitting) with (tab and sheet)) and battery	USPAT;	US-PGPUB
31	BRS	43	triazine adj thiol	USPAT;	US-PGPUB
32	BRS	9	(triazine adj thiol) and (corrosion adj (resistance resistant))	USPAT;	US-PGPUB
33	BRS	6	((triazine adj thiol) and (corrosion adj (resistance resistant))) and aluminum	USPAT;	US-PGPUB